From: "Wallingford, Jonni B." <wallingfordjb@cdmsmith.com>

To: "Zhen, Davis" <Zhen.Davis@epa.gov>

"Sheldrake, Sean" <sheldrake.sean@epa.gov>

CC: younghs@cdmsmith.com

"Scott Coffey" <coffeyse@cdmsmith.com>

Date: 8/14/2018 12:02:30 PM
Subject: Core processing RM 7.2W
Attachments: IMG 20180814 115731972.jpg
IMG 20180814 113943399.jpg

Good afternoon,

Included are photos of SC-S150 (RM 7.2W). PID reading for ambient air during the core processing read 0.3ppm. Black organic material was identified by the Pre-RD group for interval 4-6ft (photo 2). A "sweet chemical" odor was observed and recorded by the Pre-RD group for the interval 4-6ft. The core is classified as predominantly clayey silt. No sheens have been observed by Pre-RD in the sediment or in the pans.

Jonni

Photo 1: S150 analysis, soil classification

Photo 2: Pre-RD identifies product as Organic material. Product leaves black stain on gloves

Get Outlook for Androidhttps://aka.ms/ghei36